Family list

19 family members for: US2004049165

Derived from 17 applications

Back to US2004049

1 Evacuator

Inventor: SCHULTZ LEONARD S (US); DROGUE

Applicant: JLJ MEDICAL DEVICES INTERNATIO (US)

JEFFREY K (US); (+1)

EC: A61M1/00T

IPC: *A61M1/00*; *A61M1/00*; (IPC1-7): A61B5/00

(+1)

Publication info: AU746015B B2 - 2002-04-11

2 Smoke evacuation system

Inventor: THOMPSON BARRY M; DROGUE JEFFREY Applicant: JLJ MEDICAL DEVICES INTERNATIO

K

EC: A61B18/00D IPC: A61B19/00; A61B18/00; A61C1/08 (+5)

Publication info: AU2023902 A - 2002-05-21

3 Evacuator

Inventor: SCHULTZ LEONARD S (US); DROGUE

Applicant: JLJ MEDICAL DEVICES INTERNATIO (US)

JEFFREY K (US); (+1)

EC: A61M1/00T

IPC: *A61M1/00*; *A61M1/00*; (IPC1-7): A61B5/00

Publication info: AU3561299 A - 1999-11-08

4 EVACUATOR

Inventor: SCHULTZ LEONARD S (US); GRACIE

Applicant: JLI MEDICAL DEVICES INTERNATIO (US)

KEVIN W (US); (+1)

EC: A61M1/00T

IPC: A61M1/00; A61M1/00; (IPC1-7): A61B5/00

(+1)

Publication info: CA2329439 A1 - 1999-10-28

5 SMOKE EVACUATION SYSTEM

Inventor: DROGUE JEFFREY K (US); THOMPSON

Applicant: JLJ MEDICAL DEVICES INTERNATIO (US)

BARRY M (US)

EC: A61B18/00D

IPC: A61B19/00; A61B18/00; A61C1/08 (+6)

Publication info: CA2426214 A1 - 2002-05-16

6 EVACUATOR

Inventor: SCHULTZ LEONARD S (US); DROGUE

Applicant: JLJ MEDICAL DEVICES INTERNATIO (US)

JEFFREY K (US); (+1)

EC: A61M1/00T

IPC: A61M1/00; A61M1/00; (IPC1-7): A61B5/00

(.+I)

Publication info: EP1071363 A1 - 2001-01-31

7 SMOKE EVACUATION SYSTEM

Inventor: THOMPSON BARRY M (US); DROGUE

Applicant: JLJ MEDICAL DEVICES INTERNATIO (US)

JEFFREY K (US)

EC: A61B18/00D

IPC: A61B19/00; A61B18/00; A61C1/08 (+6)

Publication info: EP1333748 A2 - 2003-08-13

8 No title available

Inventor: Applicant:

EC:

IPC:

Publication info: IL139085D D0 - 2001-11-25

9 EVACUATOR

Inventor:

Applicant:

EC: A61M1/00; A61M1/00; (IPC1-7): A61M1/00

Publication info: JP2002512068T T - 2002-04-23

10 SMOKE EVACUATION SYSTEM

Inventor:

Applicant:

EC: A61B18/00D IPC: A61B19/00; A61B18/00; A61C1/08 (+8)

Publication info: JP2004512891T T - 2004-04-30

11 EVACUATOR.

Inventor: SCHULTZ LEONARD S (US)

Applicant: JLJ MEDICAL DEVICES INTERNATIO (US)

EC: A61M1/00; A61M1/00; (IPC1-7): A61B5/00

(+1)

Publication info: MXPA00010168 A - 2003-04-14

12 A smoke evacuation system for the removal of gaseous material

particularly in surgical procedures

Inventor: SCHULTZ LEONARD S (US); DROGUE App

Applicant: JLJ MEDICAL DEVICES INTERNATIO (US)

JEFFREY K (US); (+1)

EC: A61M1/00; A61M1/00; (IPC1-7): A61B19/00

(+1)

Publication info: NZ507608 A - 2003-02-28

13 Smoke evacuation system

Inventor: THOMPSON BARRY M (US); DROGUE Applicant: SCHULTZ M D LEONARD S (US)

JEFFREY K (US)

EC: A61B18/00D; A61M1/00T **IPC:** A61B18/00; A61M1/00; A61B18/00 (+2)

Publication info: US6663610 B1 - 2003-12-16

14 Evacuator

Inventor: SCHULTZ LEONARD S (US); DROGUE Applicant: INNOVATIVE SURGICAL TECHNOLOGI

JEFFREY K (US); (+1) (US)

EC: IPC: A61M1/00; B01D46/00; F24C15/20 (+6)

Publication info: US6942650 B1 - 2005-09-13

15 Smoke evacuation system

Inventor: THOMPSON BARRY M (US); DROGUE Applicant:

JEFFREY K (US)

EC: A61B18/00D IPC: A61B19/00; A61B18/00; A61C1/08 (+6)

Publication info: US2004049165 A1 - 2004-03-11

Data supplied from the esp@cenet database - Worldwide

Family list

19 family members for: **US2004049165**

Derived from 17 applications

Back to US2004049

16 SMOKE EVACUATION SYSTEM

Inventor: THOMPSON BARRY M; DROGUE JEFFREY Applicant: JLJ MEDICAL DEVICES INTERNATIO (US)

K

EC: A61B18/00D IPC: A61B19/00; A61B18/00; A61C1/08 (+6)

Publication info: WO0238033 A2 - 2002-05-16

WO0238033 A3 - 2003-01-23 **WO0238033 A9** - 2003-07-24

17 EVACUATOR

Inventor: SCHULTZ LEONARD S (US); DROGUE

JEFFREY K (US); (+1)

EC: A61M1/00T

Applicant: JLJ MEDICAL DEVICES INTERNATIO

(US); SCHULTZ LEONARD S (US); (+2)

IPC: A61M1/00; A61M1/00; (IPC1-7): A61B5/00

(+1)

Publication info: WO9953833 A1 - 1999-10-28

Data supplied from the esp@cenet database - Worldwide

	Type	L#	Hits	Search Text	DBs
1	BRS	L1	20	thompson-harry in	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L2	14	drogue-jeffrey\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L3	30	II or 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	0	("2004/0049165").URPN.	USPAT
5	BRS	L5	1	innovative-surgical-technologies\$.asn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6	BRS	L6	40	("4153055" "4692140" "4764165" "4921 492" "4969880" "5015243" "5192276" "5 226939" "5234428" "5279599" "5674219 " "5678564" "5722949" "5868722" "5941 873" "6071267" "6110259" "6156004" "6 513529" "6663610").PN.	EPO; JPO; DERWENT;
7	BRS	L7	6 .	("3604421" "4111753" "4921492" "5015243" "5312296" "6055987").PN. OR ("6942650").URPN.	US-PGPUB; USPAT; USOCR
8	BRS	L8	26	("3952727" "4083706" "4211224" "4294594" "4449970" "4451258" "4735603" "4874513" "4906261" "4963134" "4986839" "5199944" "5242474" "5423779" "5578000" "5597385" "5626568" "5674219" "5688256" "5709675" "5722962" "5779662" "5824138" "6110259" "6576033" "6589316").PN. OR ("6881236").URPN.	US-PGPUB; USPAT; USOCR

	Type	L#	Hits	Search Text	DBs
9	BRS	L9	14	1"56 //L/1U" "5///U/IU" "5×6×///"	US-PGPUB; USPAT; USOCR
10	BRS	L10	27	("3952727" "4083706" "4211224" "4294594" "4449970" "4451258" "4735603" "4874513" "4906261" "4963134" "4986839" "5199944" "5242474" "5423779" "5578000" "5597385" "5626568" "5674219" "5709675" "5779662" "5824138").PN. OR ("6110259").URPN.	US-PGPUB; USPAT; USOCR
11	BRS	L11	14	("4692140" "4764165" "4921492" "5015243" "5226939" "5234428" "5674219" "5722949" "5868722" "5941873" "6110259").PN. OR ("6663610").URPN.	US-PGPUB; USPAT; USOCR
12	BRS	L12	5	("3610238" "3783588" "3820536" "4275719").PN. OR ("6513529").URPN.	US-PGPUB; USPAT; USOCR
13	BRS	L13	30	("0517274" "0906711" "1178898" "1602215" "3952743" "4294251" "4301798" "4465479" "4493694" "4553957" "4573979" "4652255" "4692140" "4769003" "4935006" "5024615" "5460604" "5464390" "5496290" "5554111").PN. OR ("6156004").URPN.	US-PGPUB; USPAT; USOCR
14	BRS	L14	6	("6110259").URPN.	USPAT

	Туре	L#	Hits	Search Text	DBs
15	BRS	L15	93	("1355846" "2547758" "2632443" "2682873" "2969057" "3367332" "3648692" "3682180" "3826254" "4080970" "4096853" "4139004" "4165748" "4245630" "4261363" "4275721" "4297995" "4333468" "4373519" "4382441" "4392853" "4392858" "4419097" "4475909" "4480638" "4525166" "4525374" "4569348" "4605399" "4608041" "4640688" "4655754" "4733659" "4743232" "4787888" "4826949" "4838883" "4840187" "4863449" "4872450" "4878901" "4897081" "4906233" "4906240" "4919654" "4941882" "4953565" "4969880" "4985019" "5037397" "5100396" "5149331" "5167613" "5176663" "5261893" "5298015" "5344415" "5358494" "5556375" "5607388" "5636643" "5645081").PN. OR ("6071267").URPN.	US-PGPUB; USPAT; USOCR
16	BRS	L16	23	("3074407" "4053984" "4884559" "4921492" "5015243" "5054906" "5070860" "5108412" "5156618" "5171254" "5341798" "5433190" "5441040" "5499964").PN. OR ("5941873").URPN.	US-PGPUB; USPAT; USOCR
17	BRS	L17	12	("0722019" "0765746" "0996974" "3625133" "4735603" "4963134" "5047072" "5626568").PN. OR ("5868722").URPN.	US-PGPUB; USPAT; USOCR

	Type	L#	Hits	Search Text	DBs
18	BRS	L18	32	1 ' ' '	US-PGPUB; USPAT; USOCR
19	BRS	L19	47	1 ' '	US-PGPUB; USPAT; USOCR
20	BRS	L20	43	("3401690" "3540432" "4619672" "4719914" "4735603" "4826513" "4919129" "4960419" "5039494" "5047072" "5055100" "5061268" "5071418" "5085657" "5108389" "5108474" "5154709" "5160334" "5186714" "5192267" "5199944" "5224944" "5226939" "5234428" "5242442" "5242474" "5269781" "5318516" "5431650").PN. OR ("5674219").URPN.	US-PGPUB; USPAT; USOCR
21	BRS	L21	50	("2275167" "2808833" "2888928" "3825004" "3828780" "3902494" "3906955" "3974833" "4307720" "4347842" "4545375" "4562838" "4683884" "4719914" "4850352" "4865049" "4911159" "5085657").PN. OR ("5234428").URPN.	US-PGPUB; USPAT; USOCR
22	BRS	L22	28	("2096484" "2565764" "3736927" "4019508" "4055173" "4549542" "4781021" "4810269" "4900344" "4963134" "4986839" "5047072").PN. OR ("5226939").URPN.	US-PGPUB; USPAT; USOCR

	Туре	L#	Hits	Search Text	DBs
23	BRS	L23	60	· · · · · · · · · · · · · · · · · · ·	US-PGPUB; USPAT; USOCR
24	BRS	L24	52	· · · · · · · · · · · · · · · · · · ·	US-PGPUB; USPAT; USOCR
25	BRS	L25	50	("4184510" "4299221" "4428748" "4493695" "4508532" "4508533" "4516398" "4517977" "4609368").PN. OR ("4764165").URPN.	US-PGPUB; USPAT; USOCR
26	BRS	L26	101	("0526353" "0724913" "1178898" "1602215" "1889425" "2065779" "2771072" "3109426" "3202152" "3469571" "3581732" "3690323" "3749090" "3912168" "4089337" "4215476" "4294251" "4299221" "4301798" "4340365" "4400168" "4465479" "4466435" "4487600" "4573975" "D216235").PN. OR ("4692140").URPN.	US-PGPUB; USPAT; USOCR
27	BRS	L27	51	("2584540" "2702796" "2780610" "2832747" "2869548" "2971510" "3220960" "3283757" "3302647" "3307544" "3494450" "3502149" "3520301" "3547950" "3624018" "3640741" "3649574" "3736934" "3763071" "3877431" "3897781" "3980084").PN. OR ("4153055").URPN.	US-PGPUB; USPAT; USOCR
28	IS&R	L28	4	(("4921492") or ("5686733")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Туре	L#	Hits	Search Text	DBs
29	IS&R	L29	4750		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
30	BRS	L30	5089		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
31	BRS	L31	20474	plenum and (manifold or barrier)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
32	BRS	L32	9750	plenum and (manifold or barrier) and (vacuum or suction or (negative adj pressure))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
33	IS&R	L33	171723	(("604") or ("128") or ("606") or ("95")).CLAS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
34	BRS	L35	1337	nozzle and plenum and (manifold or barrier) and (vacuum or suction or (negative adj pressure)) and head	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
35	BRS	L36	977	33 and (30 or 31)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
36	BRS	L37	3	(nozzle and plenum and (manifold or barrier) and (vacuum or suction or (negative adj pressure)) and head).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
37	BRS	L38	11	(nozzle and plenum and (manifold or barrier or baffle) and (vacuum or suction or (negative adj pressure)) and head).clm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

Day: Wednesday

Date: 12/20/2006

Time: 14:12:51



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = DROGUE

First Name = JEFF

	· · · · · · · · · · · · · · · · · · ·		,		, ,
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09544695	6589316	150	04/07/2000	SMOKE EVACUATION SYSTEM	DROGUE, JEFFREY K.
09673406	6942650	150	03/29/2002	EVACUATOR	DROGUE, JEFFREY K.
09710288	6663610	150	11/10/2000	SMOKE EVACUATION SYSTEM	DROGUE, JEFFREY K.
10405297	6881236	150	04/02/2003	SMOKE EVACUATION SYSTEM	DROGUE, JEFFREY K.
10524086	Not Issued	41	02/09/2005	Method and apparatus for disposing of liquid surgical waste for protection of healthcare workers	DROGUE, JEFFREY K.
10628588	Not Issued	71	07/28/2003	Fluid and bioaerosol management	DROGUE, JEFFREY K.
10659655	Not Issued	71	09/10/2003	Smoke evacuation system	DROGUE, JEFFREY K.
11017374	Not Issued	93	12/20/2004	SMOKE EVACUATION SYSTEM	DROGUE, JEFFREY K.
60264871	Not Issued	159	01/29/2001	Fluid and bioaerosol management	DROGUE, JEFFREY K.
60405000	Not Issued	159	08/21/2002	Method and apparatus for disposing of liquid surgical waste for protection of healthcare workers	DROGUE, JEFFREY K.
60408329	Not Issued	159		Method to verify infusion of fluids in medical applications	DROGUE, JEFFREY K.
09046265	6110259	150	03/23/1998	SMOKE EVACUATION SYSTEM	DROGUE, JEFFREY K.
60082125	Not Issued	159	04/17/1998	DRAPE FOR THE REMOVAL OF ELECTROSURGICALLY GENERATED SMOKE FROM THE SURGICAL INCISION SITE	DROGUE, JEFFREY K.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	*1
Search Another: Inventor	drogue	jeff	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Wednesday

Date: 12/20/2006

Time: 14:13:26



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = THOMPSON

First Name = BARRY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10259234	7009603			METHOD AND APPARATUS FOR DRIVING LIGHT EMITTING POLYMER DISPLAYS	THOMPSON, BARRY
11376622	Not Issued	168	03/14/2006	Method and apparatus for synchronization of a master timebase of a computing device with one or more slave timebases using indirect signalling of timing information	THOMPSON, BARRY
11376629	Not Issued	168	03/14/2006	Method and apparatus for medium reservation and medium reservation modification in a communication system with medium reservation modification granted without requiring additional medium arbitration	THOMPSON, BARRY
11376708	Not Issued	168	03/14/2006	Method and apparatus for scanning and device detection in a communication system	THOMPSON, BARRY
11376709	Not Issued	168	03/14/2006	Method and apparatus for synchronization of a master timebase with one or more slave timebases using indirect signalling of timing information	THOMPSON, BARRY
11376743	Not Issued	160	03/14/2006	Method and apparatus for medium reservation and medium reservation modification in a communication system	THOMPSON, BARRY
11376747	Not Issued	168	03/14/2006	Method and apparatus for iterative synchronization of two or more electronic devices	THOMPSON, BARRY
11423202	Not	25	06/09/2006	METHOD AND APPARATUS	THOMPSON,

	Issued			FOR SCANNING AND DEVICE DETECTION IN A COMMUNICATION SYSTEM	BARRY
11423258	Not Issued	30	06/09/2006	i .	THOMPSON, BARRY
11423351	Not Issued	25	06/09/2006	METHOD AND APPARATUS FOR MEDIUM RESERVATION AND MEDIUM RESERVATION MODIFICATION IN A COMMUNICATION SYSTEM	THOMPSON, BARRY
11423499	Not Issued	30	06/12/2006	METHOD AND APPARATUS FOR ITERATIVE SYNCHRONIZATION OF TWO OR MORE ELECTRONIC DEVICES	THOMPSON, BARRY
11423637	Not Issued	30		METHOD AND APPARATUS FOR SYNCHRONIZATION OF A MASTER TIMEBASE OF A COMPUTING DEVICE WITH ONE OR MORE SLAVE TIMEBASES USING INDIRECT SIGNALLING OF TIMING INFORMATION	THOMPSON, BARRY
11423657	Not Issued	30	06/12/2006	METHOD AND APPARATUS FOR SYNCHRONIZATION OF A MASTER TIMEBASE WITH ONE OR MORE SLAVE TIMEBASES USING INDIRECT SIGNALLING OF TIMING INFORMATION	THOMPSON, BARRY
60725835	Not Issued	159	10/11/2005	Method and apparatus for synchronization of two or more electronic devices	THOMPSON, BARRY
60735663	Not Issued	159	11/10/2005	Method and apparatus for medium reservation and medium reservation modification in a communication system	THOMPSON, BARRY
60735935	Not	159	11/10/2005	Method and apparatus for	THOMPSON,

	Issued			scanning and device detection in a communication system	BARRY
60827027	Not Issued	20			THOMPSON, BARRY
60827030	Not Issued	20	II I	METHOD AND APPARATUS FOR GENERATING A LOW PHASE NOISE OSCILLATION WITH SAMPLED PHASE DETECTION OUTPUT	THOMPSON, BARRY
60827033	Not Issued	20	09/26/2006	METHOD AND SYSTEM FOR TUNED CMOS LOW NOISE AMPLIFIER	THOMPSON, BARRY
07024575	5004603	150	03/11/1987	FEEDING LIVESTOCK	THOMPSON, BARRY A.
07193284	Not Issued	161	05/02/1988	FUNGUS CULTIVATION	THOMPSON, BARRY A.
07244911	Not Issued	161	11	RUMINANT FEEDING METHODS	THOMPSON, BARRY A.
10388999	6857480	150	03/12/2003	ADJUSTABLE HEAD EDGER	THOMPSON, BARRY E.
60259801	Not Issued	159	01/05/2001	Head-edger	THOMPSON, BARRY E.
60363409	Not Issued	159	03/12/2002	Head-edger adjustable model	THOMPSON, BARRY E.
09236151	6344490	150	01/22/1999	REMOVABLE FILTER FOR SLURRY HYDROCARBON SYNTHESIS PROCESS	THOMPSON, BARRY J
09900368	Not Issued	161	07/06/2001	Removable filter for slurry hydrocarbon synthesis process	THOMPSON, BARRY J.
10958709	7008966	150	10/05/2004	REMOVABLE FILTER FOR SLURRY HYDROCARBON SYNTHESIS PROCESS	THOMPSON, BARRY J.
09710288	6663610	150	11/10/2000	SMOKE EVACUATION SYSTEM	THOMPSON, BARRY M.
10628588	Not Issued	71	07/28/2003	Fluid and bioaerosol management	THOMPSON, BARRY M.
10659655	Not Issued	71	09/10/2003	Smoke evacuation system	THOMPSON, BARRY M.
60264871	Not Issued	159	01/29/2001	Fluid and bioaerosol management	THOMPSON, BARRY M.
08137715	Not	161	10/15/1993	PIERCING THERMAL	THOMPSON,

Issued	THE	RAPY CATHETER	BARRY M.
Inventor Search Co	mpleted: No Re	cords to Display.	
Count Another Invent	Last Name	First Name	
Search Another: Invent	thompson	barry	Search
To go back use Back button on you			